CALIFORNIA DEPARTMENT OF GENERAL SERVICES **DIVISION OF THE STATE ARCHITECT**



(One completed form required for each campus)

School Campus:				
Addre	ess:	City:	, CA Zip:	
		D buildings on this campuilding Identification Form fo	ous being reported on this or each building)	
Schoo	ol District:			
Addre	ess:	City:	, CA Zip:	
Name	e of School District Contact:		_	
Phone	e: ()	Email:		
Each	building in use meets the	following criteria:		
b. c. d. e. f.	State Architect (DSA) appr Gas Shutoff valves and ele	n" insignia of approval from a Development (HCD). sural elements secured. Idation constructed in confoil engineer, or has been placed foundation. In the constructed breakers have been elected breakers have been elected by an engineer or a that the construction substity unless the school district	ormance to plans stamped aced on a Division of the installed per code. Strically bonded together has been installed in an architect. tantially complies with the	
	fication			
	ify that I have read this repor			
Inspector:				
Print Name:			Date:	

Send Certification to: SB1469 Certification Division of the State Architect 1130 K Street, Suite 101 Sacramento, CA 95814

For answers to questions about this form or the SB1469 Self-Certification program, please contact Elizabeth Randolph at the Division of the State Architect: 916/324-5591

CALIFORNIA DEPARTMENT OF GENERAL SERVICES **DIVISION OF THE STATE ARCHITECT**



UGS SB1469 Building Identification Form

(One form required for each building - to be attached to the SB1469 Inspector's Report)

School Campus:			
Building CC numbers:			
Building identification tags: Module 1: Roof (snow) load:	Number of	Number of modules: psf Floor Load:	
Wind load (or speed):	psf/mph amps		psf
Wind load (or speed):	psf psf/mph amps	Floor Load: Occupancy: Mechanical: Fire Safety: Serial number:	psf
Wind load (or speed): Electrical:	psf psf/mph amps	Floor Load: Occupancy: Mechanical: Fire Safety: Serial number:	psf
(Please attach additional info as n	ecessary for build	ings with more than t	hree modules)
Total floor area of entire building:	squ	are feet	
Brief description of building location	on (e.g. name of a	djacent buildings): _	
Inspector's Name:		Date:	